

PROCEEDINGS OF THE 13th ANNUAL CONFERENCE ON  
COMPUTERS AND INDUSTRIAL ENGINEERING

**CIM SYSTEM PLANNING**

- |   |    |  |
|---|----|--|
| Robert M. Cowdrick  | 1  | Distributed CIM systems—planning for the future                                  |
| S. D. Bhole and<br>S. M. Taboun                             | 5  | A survey of potential CAD/CAM users in industry:<br>obstacles and incentives     |
| Lissa Galbraith   | 11 | The role of design for manufacturing in system inte-<br>gration                  |
| John La Bouff   | 17 | Clarity of purpose in "nervous" planning systems                                 |
| Naveen K. Velagapudi  | 23 | Robust planning for FMS systems  |
| Adedeji B. Badiru,<br>Bob L. Foote and<br>Joseph Chetupuzha | 29 | A multiattribute spreadsheet model for manufacturing<br>technology justification |

**PRODUCT DESIGN**

- |   |    |  |
|---|----|--|
| Hyeon H. Jo,<br>Hamid R. Parsaei and<br>Julius P. Wong        | 35 | Concurrent engineering: the manufacturing philos-<br>ophy for the 90's                     |
| Sabah U. Randhawa,<br>Tom M. West and<br>Sheikh Burhanuddin   | 41 | A simulation based methodology for evaluating<br>product design and process configurations |
| Timothy E. Bates and<br>John R. English                       | 45 | The robustness of modern process capability analysis                                       |
| Sundarraman Raghaven<br>and K. Srihari                        | 51 | Computer aided process planning for tape automated<br>bonding                              |
| Sharad K. Maheshwari,<br>Vivek Misra and<br>Narendra K. Mehta | 57 | A new approach to process parameter selection: inte-<br>gration of quality                 |
| Cerry M. Klein and<br>Hahn-Kyou Rhee                          | 63 | An assembly sequence generation procedure  |
| Shivakumar Raman,<br>Kaushal Panchal and<br>P. Simin Pulat    | 67 | Computer aided tolerance assignment  |

**EXPERT AND DECISION SUPPORT SYSTEMS**

- |  |    |  |
|--|----|--|
| Paul M. Simmons and<br>Ying-Hsin Andrew Liou | 73 | Artificial intelligence application in medical appoint-<br>ment scheduling |
|--|----|--|

## Contents

- |  |     |  |
|--|-----|--|
| <b>Leslie D. Interrante and John E. Biegel</b> | 79  | A modified GERT network for automatic acquisition of temporal knowledge                              |
| <b>J. M. DeArmon and Y. H. Andrew Liou</b>     | 85  | An expert system for respirator selection  |
| <b>Suleyman Tufekci and Thomas M. Kisko</b>    | 89  | Regional evacuation modeling system (REMS): a decision support system for emergency area evacuations |
| <b>Narasimha R. Mannur and Anil Dhingra</b>    | 95  | A decision support system for a small scale industry in a developing country                         |
| <b>K. Srihari and R. Muthukrishnan</b>         | 101 | An expert system methodology for aircraft-gate assignment  |
| <b>C. Patrick Koelling and Young Jin Cho</b>   | 107 | Attribute decomposition in multiattribute decision analysis: an important issue in DSS design        |

## QUALITY CONTROL

- |   |     |   |
|---|-----|---|
| <b>Hsing-Wei Chu and Phadhana Tosirisuk</b>               | 111 | Process decision program chart: from operations research to total quality control               |
| <b>Chia-hao Chang and Jimming T. Lin</b>                  | 117 | Data flow model of a total service quality management system                                    |
| <b>William A. Eldred</b>                                  | 123 | A proposed approach to computer-supported TQM in maintenance work induction and accomplishment  |
| <b>LeRoy A. Franklin and Gary Wasserman</b>               | 129 | Standard bootstrap confidence interval estimates of $C_{pk}$                                    |
| <b>Vinod Lall, Chris Stylianides and Joseph Stanislaw</b> | 135 | Integrating economics into quality control charts   |
| <b>Ehsan Asoudegi and Zhibing Pan</b>                     | 141 | Computer vision for quality control in automated manufacturing systems                          |
| <b>Lee C. Chang and Jeri L. Edwards</b>                   | 147 | Applying CIM technology to image factories  |
| <b>Kimberly M. McCarthy and Ahmad K. Elshennawy</b>       | 153 | Implementing total quality management at the U.S. department of defense                         |
| <b>Ananda Prakash Patti and Phadhana Tosirisuk</b>        | 159 | Object oriented programming approach for quality improvement based on systematic diagram method |
| <b>Mohammad Elhamul Huq and Hong-Chao Zhang</b>           | 165 | Computerized tolerance techniques   |

## STATISTICS

- |   |     |   |
|---|-----|---|
| <b>R. D. Yearout, D. L. Grosh, D. D. Lisnerski, I. M. Bartlett and C. Allen-Woodall</b> | 173 | A spreadsheet heuristic to classify random survey samples for a factorial experimental design |
|---|-----|---|

## Contents

<b>Elinor S. Pape and Chia-Tzu Huang</b>	<b>179</b>	<b>Evaluation of modeling refinements on work sampling statistics</b>
<b>John H. Ristroph</b>	<b>185</b>	<b>Generation of time series: GENTS</b>
<b>Jorge Luis Romeu</b>	<b>191</b>	<b>A new multivariate normality goodness of fit test with graphical applications</b>
<b>Frederick T. Chen</b>	<b>197</b>	<b>A personal computer based expert system framework for the design of experiments</b>
<b>Mansoor Mollaghasemi, Gerald W. Evans and William E. Biles</b>	<b>201</b>	<b>An approach for optimizing multiresponse simulation models</b>

## **INFORMATION SYSTEMS**

<b>Michael D. Chase and Jae K. Shim</b>	<b>205</b>	<b>Artificial intelligence and big six accounting</b>
<b>Michael C. Pelletier</b>	<b>211</b>	<b>CIM—the integration of manufacturing and information systems</b>
<b>Silvanus J. Udoka</b>	<b>217</b>	<b>Automated data capture techniques: a prerequisite for effective integrated manufacturing systems</b>
<b>C. Michael Collins and Charles M. Parks</b>	<b>223</b>	<b>Manufacturing information systems issues: software architectures</b>
<b>John H. Manley</b>	<b>229</b>	<b>"Paraprogramming" manufacturing information systems</b>
<b>Uma G. Gupta and John E. Biegel</b>	<b>235</b>	<b>ManIS: manufacturing information systems</b>
<b>Yasser A. Hosni, Tamin S. Hamid and Andrew E. Okraski</b>	<b>241</b>	<b>Hypermedia based applications for space shuttle processing</b>

## **NEURAL NETWORKS/CELLULAR MANUFACTURING SYSTEMS**

<b>Alice E. Smith and Cihan H. Dagli</b>	<b>247</b>	<b>Controlling industrial processes through supervised, feedforward neural networks</b>
<b>G. Allen Pugh</b>	<b>253</b>	<b>A comparison of neural networks to SPC charts</b>
<b>Joseph M. Chetupuzha and Adedeji B. Badiru</b>	<b>257</b>	<b>Design considerations for knowledge acquisition</b>
<b>Hamid Seifoddini and Manucher Djassemi</b>	<b>263</b>	<b>The production data-based similarity coefficient versus Jaccard's similarity coefficient</b>
<b>William E. Biles, Adel S. Elmaghraby and Ismail Zahran</b>	<b>267</b>	<b>A simulation study of hierarchical clustering techniques for the design of cellular manufacturing systems</b>

## Contents

- |  |            |  |
|--|------------|--|
| <b>S. M. Taboun and A. Sharma</b>                  | <b>273</b> | A weighted index for the design of cellular manufacturing systems          |
| <b>S. M. Shenoy and<br/>R. G. Kasilingam</b>       | <b>279</b> | Performance analysis of machine cell configurations using simulation       |
| <b>Rasaratnam Logendran<br/>and Thomas M. West</b> | <b>285</b> | A comparison of methodologies for efficient part-machine cluster formation |

## SCHEDULING

- |  |            |   |
|--|------------|---|
| <b>Mostafa Khattab and<br/>F. Choobineh</b>              | <b>291</b> | A basis for the design of a multiattribute heuristic for single resource project scheduling |
| <b>Thomas K. Keyser and<br/>Hüseyin Sarper</b>           | <b>297</b> | A heuristic solution of the E/T problem with waiting costs and non-zero release times       |
| <b>Ganesan Chengalvarayan<br/>and Sandra C. Parker</b>   | <b>303</b> | Simulation analysis of just-in-time feasibility in a manufacturing environment              |
| <b>Tehsin Kuan, Chao-Yen Wu<br/>and Wilfred V. Huang</b> | <b>307</b> | A flexible MRP-DSS with an emphasis on leadtime variations                                  |
| <b>Craig W. Waring</b>                                   | <b>313</b> | Product costing automation: the impact of the learning curve                                |
| <b>Jui-chin (Kenny) Jiang</b>                            | <b>319</b> | IS: an intelligent scheduler for batch manufacturing systems                                |
| <b>Dawei Yu and<br/>Mohammad Ilyas</b>                   | <b>325</b> | Fairness in broadband ISDNs   |
| <b>Vinay S. Badami and<br/>Charles M. Parks</b>          | <b>329</b> | A classifier based approach to flow shop scheduling   |
| <b>Thomas R. Henrich and<br/>Timothy J. Greene</b>       | <b>335</b> | Using the nominal group technique to elicit road-blocks to an MRP II implementation         |

## VISION

- |   |            |   |
|---|------------|---|
| <b>Joseph W. Foster,<br/>Sudheer R. Kona and<br/>J. René Villalobos</b> | <b>339</b> | A simple statistic for the detection of missing components on PCBs                                  |
| <b>S. Anand and Kenneth Knott</b>                                       | <b>343</b> | An algorithm for converting the boundary representation of a CAD model to its octree representation |
| <b>Sherri L. Messimer</b>   | <b>349</b> | Object pose determination using synthetic discriminant functions                                    |
| <b>J. René Villalobos and<br/>Joseph W. Foster</b>                      | <b>355</b> | Some results from a model of dynamic inspection allocation  |
| <b>Paul M. Griffin and<br/>Soung R. Yee</b>                             | <b>359</b> | The use of a uniquely encoded light pattern for range data acquisition                              |

## Contents

- |   |            |   |
|---|------------|---|
| <b>Carroll Johnson,<br/>Ken Chapman and<br/>Dave Welt</b>         | <b>365</b> | A keyboard inspection system using a unique contrast enhancement algorithm base |
| <b>Ching-Cheng Wang and<br/>Siang Chuang</b>                      | <b>369</b> | Normality verification of the vision camera for automated visual inspection     |
| <b>C. Alec Chang,<br/>Liang-hsuan Chen,<br/>and Jiunn-Ing Ker</b> | <b>375</b> | Efficient measurement procedures for compound part profile by computer vision   |
| <b>Ching-Cheng Wang</b>   | <b>379</b> | Monocular pose acquisition for machine vision applications                      |

## **FACILITIES**

- |  |            |   |
|--|------------|---|
| <b>M. Reza Ziai and<br/>Dileep R. Sule</b>                                 | <b>385</b> | Computerized facility layout design   |
| <b>E. J. Antonio and<br/>Pius J. Egbelu</b>                                | <b>391</b> | Design of a synchronous manufacturing system with just-in-time production (SMS/JITP)    |
| <b>Malik Sadiq, G. Don Taylor<br/>and Thomas L. Landers</b>                | <b>395</b> | CAD/CAM data base design to support set-up reduction strategies in electronics assembly |
| <b>Vinay S. Badami and<br/>Charles M. Parks</b>                            | <b>401</b> | A classifier based approach to flow shop scheduling                                     |
| <b>Jan Karasz, Bob Holloway<br/>and Adedeji Badiru</b>                     | <b>407</b> | Writing skills for technical academia using computers                                   |
| <b>Christopher J. Bise and<br/>Kyle L. Peck</b>                            | <b>413</b> | Microcomputer-based instruction for miner safety-training programs                      |
| <b>Thomas L. Ward</b>  | <b>419</b> | OPSIM: operator simulation for time study teaching and research                         |
| <b>Kenneth W. Cutright,<br/>Robert L. Williams and<br/>David P. Debald</b> | <b>423</b> | Design of a PC-based expert system for academic advising                                |

## **PROJECT/INVENTORY CONTROL**

- |   |            |   |
|---|------------|---|
| <b>Larry A. Mallak,<br/>Gerold R. Patzak and<br/>Harold A. Kurstedt</b>       | <b>429</b> | Satisfying stakeholders for successful project management           |
| <b>Mike D. McDaniel,<br/>Raganathan Muralidharan<br/>and John H. Ristroph</b> | <b>435</b> | Project management using microcomputers                             |
| <b>Diptendu Sinha and<br/>H. G. Chen</b>                                      | <b>441</b> | Object-oriented DSS construction for hierarchical inventory control |

## Contents

<b>Abdolazim Houshyar</b>	447	A heuristic for determination of optimal capacity of central storage
<b>Satoru Hashiba and Tien-Chien Chang</b>	453	PCB assembly setup reduction using group technology
<b>Thomas P. Eshun, Chin-Sheng Chen, Samuel P. Owusu-Ofori and Sanjiv Sarin</b>	459	Data integrity in an IGES description of turned part geometry
<b>R. Meenakshi Sundaram</b>	465	BCL and CIM
<b>Shivakumar Raman and Ravi Lakkaraju</b>	471	Tool life and other process constraints for NC path planning

## PRODUCTIVITY

<b>Rogers W. Howard, Marcy Harrison, Catherine E. Owen and Rajiv Kapur</b>	477	Total productivity management
<b>Andrew R. Ganti</b>	483	Dual track approach to productivity improvement in hospitals
<b>Tarun Gupta</b>	489	Use of simulation technique in maternity care analysis
<b>R. Abella, J. Daschbach and L. Pawlicki</b>	495	Human skill interface in reverse engineering
<b>David A. Koonce and Charles M. Parks</b>	501	Low volume manufacturing schedule monitoring and control using a symbolic programming approach
<b>Ali K. Kamrani, Kamran K. Kamrani, Hamid R. Parsaie and Julius P. Wong</b>	507	A computer hierarchy structure for electric power utility
<b>Mostafa Khattab and Samy E. G. Elias</b>	513	A decision making model for the urban transportation system
<b>Tarun Gupta</b>	519	Applying the critical path method to manufacturing routing

## ROBOTICS

<b>S. M. Lee and C. S. Chen</b>	525	Robot programming in the automated manufacturing programming language environment (AMPLE)
<b>Ching-Cheng Wang and Amit Shekhar</b>	529	On-line acquisition of link deformation for the robot of accuracy



## Contents

- |   |            |  |
|---|------------|--|
| <b>Bahr Behnam and<br/>J. Tsai Huang</b>  | <b>535</b> | Microcomputer-based optical sensor for seam tracking robot               |
| <b>Bopaya Bidanda,<br/>Safouen Ben Brahim,<br/>Vivek Narayanan and<br/>James Thorne</b> | <b>541</b> | On the development of a robotic workcell for sanitary ware spray glazing |

## APPLICATIONS

- |   |            |  |
|---|------------|--|
| <b>Kenneth R. Morrison</b>  | <b>547</b> | Animation—A new dimension in computer simulation of automotive assembly processes            |
| <b>Maurice Knight,<br/>Sujit Sengupta and<br/>John H. Ristroph</b>                      | <b>553</b> | Computer applications in waste minimization  |
| <b>Andreas Hess,<br/>Sharad Kumar Gupta<br/>and Richard J. Linn</b>                     | <b>559</b> | Development of standard interface and control software for MiniMover-5 robots and IBM PC/ATs |
| <b>G. Santamarina, C. Chen and<br/>S. Lee</b>   | <b>565</b> | An application of C++ to manufacturing system control  |
| <b>Joseph A. Svestka and<br/>Jui-chin (Kenny) Jiang</b>                                 | <b>571</b> | Zone-plan and the optimal allocation of office/lab facilities                                |
| <b>Chin H. Lee and<br/>Noemi M. Paz</b>   | <b>577</b> | Human-computer interfaces: modelling and evaluation  |
| <b>Jan Karasz</b>   | <b>583</b> | Computer literacy achievement based on prior education and training                          |
| <b>Julius P. Wong,<br/>Hamid R. Parsaei,<br/>Ibrahim N. Imam<br/>and Ali K. Kamrani</b> | <b>589</b> | An integrated cost estimating system for concurrent engineering environment                  |

## HUMAN FACTORS

- |   |            |   |
|---|------------|---|
| <b>Bob White</b>                                    | <b>595</b> | Using computerized cinematography to analyze carpal tunnel syndrome         |
| <b>S. S. Asfour, S. M. Waly<br/>and M. W. Fahmy</b> | <b>601</b> | A 2-dimensional computerized biomechanical model                            |
| <b>Denise Ford Jackson</b>                          | <b>607</b> | A computerized system for measuring knowledge work                          |
| <b>Bruce D. Fischer and<br/>Robert M. Wygant</b>    | <b>613</b> | A computerized system to measure repetitive motion stress on the lower back |

### **SIMULATION/ASRS**

- |   |   |
|---|---|
| <p><b>William E. Biles and<br/>Ilka T. Hatfield</b></p> <p><b>S. L. Gobal and<br/>R. G. Kasilingam</b></p> <p><b>Abdolazim Houshyar<br/>and Illnahm Chung</b></p> <p><b>Attahiru Sule Alfa,<br/>Sundresh S. Heragu and<br/>Mingyuan Chen</b></p> <p><b>Mike D. McDaniel, Jim Lee<br/>and John H. Ristroph</b></p> | <p><b>617</b> Simultaneous factor screening and region reduction in computer simulation experiments</p> <p><b>623</b> A simulation model for estimating vehicle requirements in automated guided vehicle systems</p> <p><b>629</b> Using simulation to compare different automated storage/retrieval system designs</p> <p><b>635</b> A 3-opt based simulated annealing algorithm for vehicle routing problems</p> <p><b>641</b> Computer aided modeling of urban ozone</p> |
|---|---|

### **MATHEMATICAL MODELS**

- |   |  |
|---|--|
| <p><b>Masato Sasaki,<br/>Yozo Nakahara,<br/>Mitsuo Gen and<br/>Kenichi Ida</b></p> <p><b>Chao-Yen Wu and<br/>A. Terry Bahill</b></p> <p><b>Wade C. Driscoll</b></p> <p><b>Kambiz Tabibzadeh</b></p> | <p><b>647</b> An efficient algorithm for solving fuzzy multiobjective 0-1 linear programming problem</p> <p><b>653</b> Preprocessing methods in the computation of the fast Fourier transform</p> <p><b>659</b> Microcomputer solutions for <math>E_m/E_k/S</math> queuing systems</p> <p><b>665</b> QSOLVE: a software system for analytically solving a wide variety of waiting line analysis problems</p> |
|---|--|





